

FILEID**CONVRT

8 1

DSR

! E

| | | | | | | | |
|----------|--------|----|------|------|----|----------|----------|
| CCCCCCCC | 000000 | NN | NN | VV | VV | RRRRRRRR | TTTTTTTT |
| CCCCCCCC | 000000 | NN | NN | VV | VV | RRRRRRRR | TTTTTTTT |
| CC | 00 | 00 | NN | NN | VV | RR | RR |
| CC | 00 | 00 | NNNN | NN | VV | RR | RR |
| CC | 00 | 00 | NNNN | NN | VV | RR | RR |
| CC | 00 | 00 | NN | NN | VV | RR | RR |
| CC | 00 | 00 | NN | NN | VV | RRRRRRRR | TT |
| CC | 00 | 00 | NN | NN | VV | RRRRRRRR | TT |
| CC | 00 | 00 | NN | NNNN | VV | RR | RR |
| CC | 00 | 00 | NN | NNNN | VV | RR | RR |
| CC | 00 | 00 | NN | NN | VV | RR | RR |
| CC | 00 | 00 | NN | NN | VV | RR | RR |
| CC | 00 | 00 | NN | NN | VV | RR | RR |
| CC | 00 | 00 | NN | NN | VV | RR | RR |
| CCCCCCCC | 000000 | NN | NN | VV | VV | RR | RR |
| CCCCCCCC | 000000 | NN | NN | VV | VV | RR | RR |

....

| | | |
|----------|-----------|-----------|
| RRRRRRRR | EEEEEEEEE | QQQQQQ |
| RRRRRRRR | EEEEEEEEE | QQQQQQ |
| RR | RR | EE |
| RRRRRRRR | EEEEEEEEE | QQ |
| RRRRRRRR | EEEEEEEEE | QQ |
| RR | RR | EE |
| RR | RR | EEEEEEEEE |
| RR | RR | EEEEEEEEE |

Version: 'V04-000'

* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
* ALL RIGHTS RESERVED. *
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
* TRANSFERRED. *
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
* CORPORATION. *
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
*

++
FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT:

Literals defining names for how to do conversions from binary to the appropriate string type.

It's not possible to have a display code larger than 15 without changing the data structures defined in PAGEN.REQ.

OTHER NOTES:

If the definitions of the literals defined here change (except for additions), look at DSPPAG to be sure nothing has been broken.

ENVIRONMENT: Transportable BLISS

AUTHOR: Rich Friday

CREATION DATE: 1978

MODIFIED BY:

002 KAD00002 Keith Dawson 07-Mar-1983
Global edit of all modules. Updated module names, idents,
copyright dates. Changed require files to BLISS library.

--

LITERAL

TCONVRT_DEC_NOZ = 0; !Convert to decimal, no leading zeros.
TCONVRT_DEC_ZER = 1; !Convert to decimal, leading zeros.
TCONVRT LET_UPP = 2; !Convert to letters, all upper-case.
TCONVRT LET_LOW = 3; !Convert to letters, all lower-case.
TCONVRT LET_MIX = 4; !Convert to letters, capitalize first one.
TCONVRT ROM_UPP = 5; !Convert to roman numerals, all upper-case.
TCONVRT ROM_LOW = 6; !Convert to roman numerals, all lower-case.
TCONVRT ROM_MIX = 7; !Convert to roman numerals, capitalize first letter.
TCONVRT OCT_NOZ = 8; !Convert to octal, no leading zeros.
TCONVRT HEX_NOZ = 9; !Convert to hex, no leading zeros.

LITERAL

TCONVRT_LOW = 0; !Lowest total conversion code.
TCONVRT_HIGH = 9; !Highest total conversion code.

! End of CONVRT.REQ

0336 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

CONVRT
REQ

ECC
REQ

FLIPRECS
REQ

FNCT
REQ

FSPACK
REQ

GSLUCC
REQ

INDEX
REQ

KWITEM
REQ

LSTOPS
REQ

MAXIMA
REQ

NDXCLI
REQ

NDXRITY
REQ

OUTOPT
REQ

PHDEF
REQ

RUNTAB
REQ

DIGIT
REQ

DMDEFS
REQ

FFDEFS
REQ

FOOFIL
REQ

GCA
REQ

HCT
REQ

IRAC
REQ

LODEFS
REQ

MSG
REQ

NDXLIN
REQ

NMLST
REQ

PAGEN
REQ

RNODEF
REQ

DSRLIB
REQ

FLGT
REQ

FOOREC
REQ

KC
REQ

LSTBTS
REQ

MSGTXT
REQ

NBITS
REQ

NUMPRM
REQ

PASS
REQ

RNOMAC
REQ

FLRCHARS
REQ

HLC
REQ

LSTBTS
REQ

OPDEU
REQ

PDT
REQ